Annex		
AGRI-3		
Domestic		
<u>crops and</u>		
vegetable		
production		
SECTOR:A		
GRICULT	SUB-SECTOR: crops and	
URE	vegetable production	Activity
Priority		
within the		
Sector:High	Priority within the Sector:High	
priority	priority	
PLANTS,W	priority	
EED,PEST		
AND		
DIDEASE		
CONTROL		
•		

A-INSECTICIDE S

Code	Item Description	Intended use (targeted and user)	Allocation Criteria	Time frame Field application	Optimal delivery
05-03-00001	Fenitrothion	Treatment dubas bug in date palm trees (the farmers planted date palm in most governorates)	According to areas planted with date palm trees, infestation distribution level through general body of plant protection compaigns		FEBRUARY
	S- 100 ULV				
05-03-00002	Etofenoprox 7.5 ULV	Treatment dubas bug in date palm trees (the farmers planted date palm in most governorates)	According to areas planted with date palm trees, infestation distribution level through general body of plant protection compaigns.	APRIL	FEBRUARY
05-03-00003	Thiamethoxam 350 FS	For seed treatment before planting to protect corn both soil pests and early foliar insects (corn stem borer) . (the farmers planted corn in 15 governorates)	According to planted areas, infestation level	JUNE	MARCH
05-03-00004	Thiamethoxam 25 WG	Controls white fly, aphids thrips on cotton and other crops (the farmers planted cotton and other crops in most governorates)	According to planted areas, infestation level	JUNE	APRIL
05-03-00005	Endosulfan 30 EC	Controls white fly on crops (the farmers planted vegetables in most governorates)	According to planted areas, infestation level	APRIL	MARCH
05-03-00006	Abamectin 1.8% EC	Controls leaf miner , white fly and mite in vegetables and Citrus (the farmers planted vegetables and Citrus in 15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY

05-03-00007	Azocyclotin 50WP	Control of the mite on vegatables and fruits	According to planted areas , infestation level APRIL FEI	BRUARY
05-03-00008	Imidacloprid 20% SC or 5% G	Controls leaf miner and white fly in vegetables also control corn stem borer .	According to planted areas, infestation level MAY M	/ARCH
		(the farmers planted vegetables and Corn in 15 governorates)		
05-03-00009	Chlorpyrifos +	Controls of white fly in vegetables also control dubas bug in date palm (the farmers planted vegetables and date palm in15governorates)	According to planted areas , infestation level APRIL FEI	BRUARY
	Cypermethrin 22%, 55% EC			
05-03-00010	Deltamethrin 25% W/W Tab.	Controls sucking and chewing insects in vegetables(the farmers planted vegetables and date palm in 15 governorates)	According to planted areas , infestation level APRIL FEI	BRUARY
05-03-00011	Diafenthuron 50% SC	Controls leaf miner and white fly in vegetables also control mite in date palm (the farmers planted vegetables and date palm in most governorates)	According to planted areas, infestation level APRIL FEI	BRUARY
05-03-00012	Flufenoxuron 10% DC	Controls of chewing insects on cotton and other crops (the farmers planted cotton in most governorates)	According to planted areas, infestation level JUNE	MAY
05-03-00013	Thiodicarb 375 WG, 80 DF	Controls of chewing insects on cotton and other crops (the farmers planted cotton in most governorates)	According to planted areas, infestation level JUNE	MAY
05-03-00014	Dinobuton	Controls mite in Citrus	According to planted areas, infestation level APRIL FEI	BRUARY
	40 EL	(the farmers planted Citrus in most governorates)		
05-03-00015	Fenazaquin 20% SC	Controls mite in vegetables crops and Potatoes (the farmers planted vegetables and Potatoes in 15 governorates)	According to planted areas, infestation level APRIL FEI	BRUARY

05-03-00016	Fenamiphose 10% GR	Controls nematode species in vegetables, Potatoes, Citrus, Pome and Stone fruits (the farmers planted vegetables, Citrus and fruit trees in most governorates)	According to planted areas , infestation level	APRIL	FEBRUARY
05-03-00017	Phosalone 300 ulv	Treatment dubas bug in date palm trees. (the farmers planted date palm in most governorates	According to areas planted with date palm trees , infestation distribution level through general body of plant protection compaigns.	APRIL	FEBRUARY
05-03-00018	Ethoprophos 20%EC , 10% G	Controls nematode species in vegetables, Potatoes, Citrus, Pome and Stone fruits (the farmers planted vegetables, Citrus and fruit trees in most governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
05-03-00019	Phenthoate 50%EC	Controls stem corn borer in corn and sunna bug in wheat (the farmers planted corn and wheat in most governorates)	According to planted areas , infestation level	JUNE	FEBRUARY
05-03-00020	Alpha-cypermethrin 5%, 10% EC	Controls stem corn borer in corn and sunna bug in wheat (the farmers planted corn and wheat in most governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
05-03-00021	Thiocyclam hydrogen oxalate 50%WP	Controls leaf miner and white fly in vegetables	According to planted areas , infestation level	APRIL	FEBRUARY
		(the farmers planted vegetables in most			
		governorates)			

05-03-00022	Triazophos 40%EC	Controls white fly and mites in vegetables(the farmers planted vegetable in most governorates	According to planted areas , infestation level	APRIL	FEBRUARY
05-03-00023	Cadusfos 10% G	Controls nematode species in vegetables, Potatoes, Citrus, Pome and Stone fruits (the farmers planted vegetables, Citrus and fruit trees in most governorates)	According to planted areas , infestation level	APRIL	FEBRUARY
05-03-00024	Zeta-cypermethrin 5% EC	Controls chewing and sucking insects on crops (the farmers planted vegetables in 15 governorates)	According to planted areas, infestation level	APRIL	MARCH
05-03-00025	Bromopropylate 50% EC	Controls mite in vegetables and fruit, citrus trees. (the farmers planted vegetables and fruit trees in most governorates)	According to planted areas, infestation level	MAY	FEBRUARY
05-03-00026	Halfenprox 5% SC	Controls mite in vegetables and fruit, citrus trees. (the farmers planted vegetables and fruit trees in most governorates)	According to planted areas, infestation level	MAY	FEBRUARY
05-03-00027	Carbaryl 10%D	Treatment Hymera insect in date palm .(the farmers planted date palm in most governorates)	According to date palm planted areas , infestation level	FEBRUARY	JANUARY
05-03-00028	Carbaryl 85%WP		According to planted areas, infestation level	APRIL	FEBRUARY
		Contros tomato fruit worm and Agrotis in vegetables (the farmers planted vegetables in most governorates)			
05-03-00029	Diflupenzuron 48% SC, WP		According to planted areas, infestation level	JUNE	MAY
		Controls of chewing insects on cotton and other crops (the farmers planted cotton in most governorates)			
05-03-00030	Fipronil 25 EC		According to infestation level	MAY	MARCH

Code	Item Description	Intended use (targeted and user)	Allocation criteria	Time frame	
				Field application	Optimal delivery time
05-03-00031	Carbosulfan 35 ST	For seed treatment before planting to protect corn from both soil pests and early foliar insects (corn stem borer). (the farmers planted corn in 15 governorates)	According to planted areas, infestation level	JUNE	MARCH
05-03-00032	Chlorfenapyr 36% EC	Controls of chewing insects on cotton and other crops (the farmers planted cotton in most governorates)	According to planted areas, infestation level	JUNE	MAY
05-03-00033	Cyromazine 75wp	Control the leaf miner and white fly on vegetables	According to infestation level	APRIL	JANUARY
05-03-00034	Aluminum phosphide	For control wide range of rodent pests	According to infestation level	APRIL	OCTOBER
05-03-00035	Profenofos + cypermethrin 44% EC	Controls of chewing insects on cotton and other crops (the farmers planted cotton in most governorates)	According to planted areas, infestation level	JUNE	MAY
05-03-00036	Pyriproxyfen 10% EC	Controls of leaf minor on tomato and white fly and other crops (the farmers planted cotton in most governorates)	According to planted areas, infestation level	DECEMBER	SEPTEMBER
05-03-00037	Pymetrozine 50% WG	Controls of Aphids on cotton and other crops (the farmers planted cotton in most governorates)	According to planted areas, infestation level	JULY	JUNE
05-03-00038	Fenpropathrin + Pyriproxyfen 20% EC	Controls of Thrips on cotton and other crops (the farmers planted cotton in most governorates)	According to planted areas, infestation level	JULY	JUNE
05-03-00039	Dicofol + Tetradifon 22% , 25%	Controls mite in vegetables and fruit, citrus trees. (the farmers planted vegetables and fruit trees in most governorates)	According to planted areas, infestation level	МАҮ	FEBRUARY

05-03-00040	Beta -cyfluthrin 5 ulv	Treatment dubas bug in date palm trees. (the farmers planted date palm in most governorates)	According to areas planted with date palm trees, infestation distribution level through general body of plant protection compaigns.	APRIL	JUNE
05-03-00041	Pyridaphpnthion 25% ULV	Treatment dubas bug in data palm and sunna bug in wheat . (the farmers planted date palm and wheat in most governorates)	According to areas planted with date palm trees and wheat, infestation distribution level through general body of plant protection compaigns.	MAY	FEBRUARY
05-03-00042	Trifloxstrobin 50WG	To control powdery mildew diseases on vegtabales	According to planted areas, infestation level	APRIL	DECEMBER
05-03-00043	Teflubenzuron 15% SC	Controls stem corn borer in corn (the farmers planted corn in most governorates)	According to planted areas, infestation level	JUNE	APRIL
05-03-00044	Lamda / cyhalothrin 5% EC	Controls chewing and sucking insects on sun flower and cotton (the farmers planted sun flower and cotton in most governorates)	According to planted areas , infestation level	APRIL	FEBRUARY
05-03-00045	Propargite 30% WP	Controls mite in Citrus (the farmers planted Citrus in most governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
05-03-00046	Cyhexatin 25% WP	Controls mite in Citrus and apple and cucumber (the farmers planted Citrus, apple and cucumber in most governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
05-03-00047	Inoxacarb 30% WG	Controls of fruit worm of tomato (the farmers planted tomato in most governorates)	According to planted areas, infestation level	DECEMBER	SEPTEMBER
05-03-00048	Acetamiprid 20% SP	Controls insects of vegetables and cotton (the farmers planted tomato and cotton in most governorates)	According to planted areas, infestation level	MAY	APRIL
05-03-00049	Lamda / cyhalothrin 2.5 % ULV	Treatment dubas bug in date palm trees. (the farmers planted date palm in most governorates)	According to areas planted with date palm trees , infestation distribution level through general body of plant protection compaigns.	APRIL	FEBRUARY
05-03-00050	Etoxazol 10% SC	Controls mite in date palm (the farmers planted date palm trees in most governorates)	According to planted areas, infestation level	JULY	MAY
05-03-00051	Fipronil 20 SC	Controls borer in date palm (the farmers planted date palm trees in most governorates)	According to planted areas, infestation level	МАҮ	APRIL
05-03-00052	Bifenthrin 25.1% TC	Treatment termites in building	According to infestation level	MAY	MARCH

B- FUNGICIDES

Code	Item Description	Intended use	Allocation	Time frame		
		(targeted and user)	criteria	Field application	Optimal delivery time	
05-03-00053	Metalaxyl – M + Mancozep Mz 68%WP	Controls downy mildew , late blight diseases in vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00054	Mancozeb M 45	Controls downy mildew , late blight diseases in vegetables	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00055	Copper Oxychloride Mancozep 41.5% WP	(the farmers planted vegetables in15 governorates) Controls downy mildew in vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00056	Carbendazim 50% FL ,WP, DF	Controls leaf spot ,powdery mildew and gray mold in vegetables, Pome and Stone fruits , grape , cereals (farmers in 15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00057	Benomyl 50% WP	Controls leaf spot ,powdery mildew in vegetables, and root rot disease in citrus , vegetables ,Pome and Stone fruits , grape , cereals (farmers planted vegetables ,citrus and fruit trees in 15 governorates) Controls downy mildew , spot diseases , late and early blight in	According to planted areas, infestation level	МАҮ	MARCH	
05-03-00058	Propineb 70% WP	vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00059	Metalaxyl-	For soil fungus in vegetables and gumosis in Citrus (the farmers planted vegetables and Citrus in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
	M 2.5 G					
05-03-00060	Dazomet 98%	For soil fungi, nematode, insects soil (farmers in 15 governorates)	According to planted areas, infestation level	JULY	MAY	
05-03-00061	Oxadixyl - M 8WP	Controls downy mildew on vegetables(the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00062	Iprodione 50%EC	Controls downy mildew on vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00063	Chlorothalonil 75%WP, 50L	Controls downy mildew on vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00064	Propamocarb hydrochloride 70 SL	Controls downy mildew on vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	

05-03-00065	Fludioxonil 10% FS	Controls of wilt disease in crops (the farmers planted crops in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-05-00005	Fludioxonii 10% FS	For soil fungus in vegetables (the farmers planted vegetables in15	According to planted areas, intestation level	AFKIL	FEBRUARI	
05-03-00066	Chinosol 50SL	governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00067	Streptomycin or Agrimycin WP	For control bacterial plant pathogens on vegetables (the farmers planted vegetables in 15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
05-03-00068	Tetraconazole	Controls powdery mildew and scab in fruit trees and vegetables (the farmers planted fruit trees and vegetables in most governorates)	According to planted areas, infestation level	APRIL	FEBRUARY	
	10%EC					
		Controls wilt of crops and loose and covered smut on wheat (the farmers planted crops and wheat in most governorates)				
05-03-00069	Difenoconazole 3 WC		According to planted areas, infestation level	APRIL	FEBRUARY	
		Controls downy mildew, spot diseases, late and early blight in vegetables (the farmers planted vegetables in 15 governorates)				
05-03-00070	Fosetyl – Al 70WP		According to planted areas, infestation level	APRIL	FEBRUARY	
05 02 00071	Tel	Controls powdery mildew in vegetables(the farmers planted	A second in the clouded second in Costation 1 and	ADDII		FEDRUADY
05-03-00071	Tebuconazole 25% EC	vegetables in most governorates) Seed treatment control smut on wheat and barley (the farmers	According to planted areas, infestation level	APRIL		FEBRUARY
05-03-00072	Mancozeb	planted wheat and barley in most governorates)	According to planted areas, infestation level	AUGUST		JUNE
	S-60 D					
		Seed treatment controls smuts on wheat , barley and cotton (the				
05-03-00073	Carboxin WP	farmers planted wheat and barley in most governorates)	According to planted areas, infestation level	AUGUST		JUNE
		Controls downy mildew, spot diseases, late and early blight in				
05-03-00074	Fosetyl – Al + Mancozeb 70WP	vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL		FEBRUARY
05-03-00075	Difenoconazole 25 EC	Controls early blight in Tomato (the farmers planted tomato in15 governorates)	According to planted areas, infestation level	APRIL		FEBRUARY
				DECEMBE	R	SEPTEMBER
05-03-00076	Trifioxystrobin 50% WG	Controls powdery mildew in vegetables(the farmers planted vegetables in most governorates)	According to planted areas, infestation level	APRIL		FEBRUARY
03-03-00070	THIOXYSUODII 50% WG	Controls downy mildew, late blight diseases in vegetables (According to planted areas, miestation level			FEDRUARI
05-03-00077	Phosphorus acid 40%	the farmers planted vegetables in 15 governorates)	According to planted areas, infestation level	APRIL		FEBRUARY

05-03-00078	Benalaxyl 73% WP	Controls downy mildew, late blight diseases in vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
05-03-00079	Mancozeb + Ofurace 75.6% WP	Controls mold diseases in vegetables (the farmers planted vegetables in 15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
05-03-00080	Dimethonorph+ Mancozeb 69% WP	Controls downy mildew , late blight diseases in vegetables (the farmers planted vegetables in 15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
05-03-00081	Chlozolinate 50% WP	Controls mold disease in vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
05-03-00082	Cyprodinil+ Fludioxonil 62.5% WG	Controls mold disease in vegetables (the farmers planted vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
		Controls early blight in vegetables (the farmers planted vegetables in 15 governorates)			
05-03-00083	Famoxate + Cymoxanil 52.5% WG		According to planted areas, infestation level	APRIL	FEBRUARY

		Controls mold disease in vegetables (the farmers planted			
05-03-00084	Tolylfluanid 50% WP	vegetables in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
		Controls apple scab and powdery mildew in grape (the farmers			
05-03-00085	Fenhexamid 50% SC	planted fruit trees in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
		Controls powdery mildew in apricot and cucumber (the farmers			
		planted fruit trees and vegetables in15 governorates)			
05-03-00086	Azoxystrobin 25% SC		According to planted areas, infestation level	APRIL	FEBRUARY
		Controls apple scab (the farmers planted fruit trees in15			
05-03-00087	Trforine 20% EC	governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
		Controls of powdrey mildew in grapes and other fruits (the			
05-03-00088 A	Flusilazole 40% EC	farmers planted fruit trees in15 governorates)	According to planted areas, infestation level	APRIL	FEBRUARY
		Control of early and late blight disease on vegetables			
05-03-00088 B	Metiram + Cymoxanil DF		According to planted areas, infestation level	APRIL	DECEMBER
		Control of early and late blight disease on vegetables			
05-03-00088 C	Cymoxanil + copperoxychloride WP		According to planted areas, infestation level	APRIL	DECEMBER

C-HERBICIDES

Code	Item Description	Intended use	Allocation	Time frame	
		(targeted and user (Criteria	Field application	Optimal delivery time
		Controls weeds in Legume vegetables and cotton (Farmers in			
05-03-00089	Fluazifop – P- butyl 25% EC	some governrates planted Legume vegetables and cotton)	According to planted area, infestation level	APRIL	FEBRUARY
05-03-00090	Oxyfluorfen 24.19 EC	Controls cotton weeds (farmers in some governorates planted cotton)	According to planted area, infestation level	APRIL	JANUARY
		For pre and post emergence control of weeds in Sugar beet . (
05-03-00091	Chloridazon DF, WP ,L	farmers in some governorates planted Sugar beet)	According to planted area, infestation level	APRIL	JANUARY
		Controls broad leaf weeds on wheat and barley (the farmers			
05-03-00092	Dichloro phenoxy acetic acid 72%Amine	planted wheat and barley in most governorates)	According to planted area, infestation level	DECEMBER	SEPTEMBER
05-03-00093	Atrazine + S- Metala Chlor 66% EC	Controls cotton and corn weeds (farmers in some governorates planted cotton and corn)	According to planted area, infestation level	APRIL	FEBRUARY
				JUNE	MARCH
		Controls broad leaf weeds on wheat and barley (the farmers			
05-03-00094	Triasul furon 64WG	planted wheat and barley in most governorates)	According to planted area, infestation level	DECEMBER	SEPTEMBER
		Controls legumes weeds (farmers in some governorates planted			
05-03-00095	Imazamox 40% SL	legume)	According to planted area, infestation level	APRIL	JANUARY

05-03-00096	Atrazine 50% WP	Controls narrow weeds on corn	According to planted area, infestation level	MAY	FEBRUARY
		(the farmers planted corn in most governorates).			
05-03-00097	Clodina fop propargyl 10%EC	Controls narrow leaf weeds on wheat (the farmers planted wheat in most governorates)	According to planted area, infestation level	DECEMBER	SEPTEMBER
03-03-00097	Clouina lop propargyi 10%EC	Controis narrow lear weeds on wheat (the farmers planted wheat	According to planted area, intestation level	DECEMBER	SEF TEMBER
05-03-00098	Idosulfuron + Mesosulfuron 15 WG	in most governorates)	According to planted area, infestation level	SEPTEMBER	DECEMBER
05-03-00099	Cycloxidim 10%EC	Control narrow tear weeks on vegetables of one (the farmers planted crops and vegetables in most governorates)	According to planted area, infestation level	APRIL	FEBRUARY
			······		
05-03-00100	Haloxyfop-R- methyl ester 10.8%EC	Control weeds on legumes, vegetables, onion (the farmers planted legumes and vegetabges in most governorates)	According to planted area, infestation level	APRIL	FEBRUARY
05-03-00101	Quizalofop – ethyl 5% EC	To control Soy bean, tomato, potato and onion weeds (the farmers planted Soy bean, tomato, potato and onion in most governorates)	According to planted area, infestation level	APRIL	January
05-03-00102	Paraquat 20%SL	Control of weeds in potato, fruit orchards.(the farmers planted potato and fruit tracs in most covernorates)	According to weeds infestation level	APRIL	FEBRUARY
05-03-00103	Trifluralin 44.5%, 48% EC	Control of weeds in cotton, sun flower and vegetables(the farmers planted cotton, sun flower and vegetables in most governorates)	According to weeds infestation level	APRIL	FEBRUARY
05.02.00104	Duran i cha 100/ EC	To control Soy bean, tomato, potato and onion weeds (the farmers planted Soy bean, tomato, potato and onion in most	Association to the state of the	ADDU	
05-03-00104	Propaquizafop 10% EC	governorates) Controls broad leaf weeds on wheat and barley (the farmers	According to planted area, infestation level	APRIL	JANUARY
05-03-00105	Tripenuron methyl 75 DF	planted wheat and barley in most governorates)	According to planted area, infestation level	DECEMBER	SEPTEMBER
05-03-00106	Isoxalutole 75 WG	Controls narrow leaf weeds on wheat and barley (the farmers planted wheat and barley in most governorates)	According to planted area, infestation level	DECEMBER	SEPTEMBER
05-03-00107	Inazamthabenz + Isoproturon 39% EC	Controls broad and narrow leaf weeds on wheat and barley (the farmers planted wheat and barley in most governorates)	According to planted area , infestation level	DECEMBER	SEPTEMBER
	•	Controls narrow leaf weeds on wheat and barley (the farmers			
05-03-00108	Dichlofop – Methyl 28% or 37% EC	planted wheat and barley in most governorates Controls narrow leaf weeds on wheat and barley (the farmers	According to planted area, infestation level	DECEMBER	SEPTEMBER
05-03-00109	Tralkoxdim 25 SC	controls narrow leaf weeds on wheat and barley (the farmers planted wheat and barley in most governorates	According to planted area, infestation level	DECEMBER	SEPTEMBER

D- BEE KEEPING REQUERMENTS

Code	Item Description	Intended use	Allocation	Time frame	
		(targeted and user (criteria	Field application	Optimal delivery time
05-03-00110	Amitraz	Treatment of bee varroa mite	According to number of hives in and infestation level	APRIL	FEBRUARY
				SEPTEMBER	
05-03-00111	Wax Foundation	Hives equipment	According to the number of the bee keeper	APRIL	FEBRUARY
				SEPTEMBER	
05-03-00112	Oxytetracycline 5.5%	Treatment to bee diseases	According to the number of Hives in and infestation level	APRIL	JANUARY
05-03-00113	Bayvarol	Treatment of bee varroa mite	According to the number of Hives in and infestation level	APRIL SEPTEMBER	FEBRUARY

E- RAW MATERIAL FOR LOVAL PRODUCTION OF PESTICIDES

Code	Item Description	Intended use	Allocation	Time frame	
		(targeted and user (criteria	Field application	Optimal delivery time
			To be distribured after production to farmers in the 15		
05-03-00114	Deltamethrin 95% min	For production of insecticides	governorates	APRIL	MARCH
05-03-00115	Berol 227	Raw material for pesticide production	To be incorporated in pesticides production	Row material only	MARCH
05-03-00116	Xn-6	Raw material for pesticide production	To be incorporated in pesticides production	Row material only	MARCH
05-03-00117	Xn-10	Raw material for pesticide production	To be incorporated in pesticides production	Row material only	MARCH
05-03-00118	Oxadiazon 97%	For production of herbicide	To be distribured after production to farmers in the 15 governorates	APRIL	MARCH
05-03-00119	Tralkoxydin 97%	For production of herbicide	To be distribured after production to farmers in the 15 governorates	APRIL	JANUARY
05-03-00120	Labda cyhalothrin	For production of insecticides	To be distribured after production to farmers in the 15 governorates	APRIL	MARCH
05-03-00121	Cypermethrin > 90%	For production of insecticides	To be distribured after production to farmers in the 15 governorates	APRIL	MARCH
05-03-00122	Sodium lauryl sulfonate 99%	Raw material for pesticide production	To be incorporated in pesticides production	Row material only	MARCH
05-03-00123	Eto phenoprox > 95%	For production insecticide	To be distribured after production to farmers in the 15 governorates	APRIL	MARCH
05-03-00124	Ethylene diamine 97%	Raw material for fungicide production	To be incorporated in pesticides production	Row material only	MARCH
05-03-00125	Cyclohexanone > 98%	Raw material for pesticide production	To be incorporated in pesticides production	APRIL	JANUARY
05-03-00126	Carbofuran > 95%	For production insecticide	To be distribured after production to farmers in the 15 governorates	APRIL	MARCH

F- EQUIPMENT FOR PESTICIDES PRODUCTION

LINES

Code	Item Description	Intended use (targeted and user (Allocation	Time frame	
			criteria	Field application	Optimal delivery tim
05-03-00127	Integrated filling machine capacity:- 1200 L/hr Filling range:- 1/4-1/5 L Consist of :- rotating table conveyer belt / filling head Cap feeding & closing / collecting table Ink jet for batch & date	For filling pesticide in liquid form	The product to be distributed in to farmers in the 15 governorates	Round the yeas	As soon as possible
05-03-00128	Integrated grated filling machine capacity :250 Kg/hr Filling range (50-100-250-500-1000 gm) Consist of :- Empty case feeding device Filling head equipped with sensitive weighing device Closing & sealing device Labeling device Collecting table	For filling pesticide in powder form	The product to be distributed in to farmers in the 15 governorates	Round the yeas	As soon as possible
05-03-00129	Integrated Filling machine for barrels capacity : 3000 L/hr Filling range (50-100-250)L Consist of -Feeding conveyer belt -/Filling head equipped with volemetric counter. -/Capping & sealing device	For filling pesticide in powder form	The product to be distributed in to farmers in the 15 governorates	Round the yeas	As soon as possible
05-03-00130	Boric Acid Fertilizer about 17%				
05-03-00131	Anti Fungal Agent				1